

Abstract of the Disclosure

A flat or cylindrical screen includes rods and rod-bearing supporting elements. The rods have protrusions in the side walls which are received into inversely shaped recesses in a supporting element. The screen is manufactured by bending the supporting elements open
5 elastically and inserting the rods, whereupon the supporting elements spring back, encircle the rods positively and form a screen mat.

ANDPAT/150/US